

IN THE CLAIMS

Please amend the Claims as follows:

- 1.. (previously presented) A protective headgear device, comprising:
  - (a) a circumferential member composed of a foam material generally conforming to the shape of a user's head and having an interior surface;
  - (b) a plurality of internal pads, spaced apart from one another, and secured to the interior surface of the circumferential member adjacent to predetermined areas of the head, and the internal pads absorb or disperse trauma forces applied to the headgear; and,
  - (c) a plurality of impact plates affixed to the interior surface of circumferential member, and each impact plate is disposed between the circumferential member and a corresponding internal pad, and the impact plates absorb or disperse trauma force applied to the headgear.
2. (currently amended) The device of claim 1 wherein each impact plate has a circumferential edge defining a shape of the impact plate and each internal pad associated with an impact plate has a circumferential edge coextensive with the edge of the impact plate.
3. (original) The device of claim 1 wherein said device circumferential member and internal pads are covered with a polyvinyl coating material.
4. (original) The device of claim 1 wherein said impact plates include a first impact plate and a second impact plate, and the first and second impact plates are each positioned on the circumferential member for protection of a user's ears.
5. (original) The device of claim 1 wherein an impact plate is positioned on the interior surface of the circumferential member for protection of the back of a user's head.

6. (original) The device of claim 1 wherein the circumferential member comprises at least one aperture through each side of the circumferential member adjacent an ear of the user and the impact plates include a first impact plate and a second impact plate on the interior surface of the circumferential member and each first and second plate generally following an outline of an ear and extending around said aperture, and substantially not covering the aperture.

7. (previously presented) A protective headgear device for protecting a user's head from trauma forces, comprising:

(a) a circumferential member composed of a foam material generally conforming to the shape of a user's head and having an interior surface, and the circumferential member having an imperforate first section for covering a forehead, and an imperforate back section for covering a back of the head, two side sections, integrally connected to the back section and front section, for covering ears of the user, and the side sections having at least one aperture;

(b) a plurality of internal pads, spaced apart from one another, and secured to the interior surface of the circumferential member adjacent to predetermined areas of the head, and the internal pads absorb or disperse trauma forces applied to the headgear,

(c) a plurality of impact plates affixed to the interior surface of circumferential member, and each impact plate is disposed between the circumferential member and a corresponding internal pad, and the impact plates absorb or disperse trauma force applied to the headgear; and,

(d) the impact plates including a first impact plate and a second impact plate, each affixed to a corresponding side section of the circumferential member on the interior surface of the circumferential member and generally conforming to a shape of an ear, and not covering the aperture.

8. (original) The device of claim 7 further wherein the plurality of impact plates includes a third impact plate position on the interior surface of the back section of the circumferential member.

9. (currently amended) The device of claim 7 wherein said device circumferential member and internal pads are covered with a polyvinyl coating material.

10. (original) The device of claim 7 further comprising a chin protector section composed of a foam material and integrally connected with the side sections of the circumferential member.

11. (original) The device of claim 10 wherein the plurality of impact plates includes a fourth impact plate affixed to the interior surface of the circumferential member on the chin protector section, and the device further including an internal pad affixed to the circumferential member and covering the impact plate.

Claims 12 – 18 (cancelled).